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REMARKS

In view of the following discussion, the Applicants submit that none of the claims now pending in the application are made obvious under the provisions of 35 U.S.C. §103. The Applicants believe that all of these claims are now in allowable form.

I. REJECTIONS OF CLAIMS 1 AND 14 UNDER 35 U.S.C. § 112

The Examiner rejected claims 1 and 14 under 35 U.S.C. §112, first paragraph, for allegedly failing to comply with the written description requirement. In response, the Applicants have amended independent claims 1 and 14 in order to more clearly recite aspects of the present invention.

Specifically, claims 1 and 14 have been amended to delete the limitation of messages that are received "concurrently and independently". Accordingly, the Applicants respectfully request that the rejection of claims 1 and 14 under 35 U.S.C. §112 be withdrawn.

II. REJECTIONS OF CLAIMS 1-14 UNDER 35 U.S.C. § 103

The Examiner rejected claims 1-14 under 35 U.S.C. §103 as being obvious over Gupta, Sandeep K.S. and Srimani, Pradip K. ("An Adaptive Protocol for Reliable Multicast in Mobile Multi-hop Radio Networks," (IEEE, 1999)) hereinafter referred to as "Gupta") in view of the Humblet et al. patent (United States Patent No. 5,671,357, issued September 23, 1997, hereinafter referred to as "Humblet"). The Applicants respectfully traverse the rejection.

In particular, the Applicants respectfully direct the Examiner's attention to the fact that Gupta and Humblet, singly or in any permissible combination, fail to teach, show or suggest the novel invention of forwarding a topology update <u>via a path tree rooted at the source of the update</u>, as claimed by the Applicants in claims 1 and 14.

The Examiner submits that "Gupta teaches in section 3.1.1 that the tree is rooted at the core node, which is equivalent to the claimed source node" (See, Office Action, Page 15). The Applicants respectfully submit, however, that this section of Gupta

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actually supports the Applicants' contention that Gupta does <u>not</u> teach forwarding update messages via path trees rooted at source nodes (*i.e.*, sources of update messages). For instance, the first sentence of the second paragraph in section 3.1.1 clearly states that a source node (*i.e.*, a source of an update message) "sends [a] multicast message <u>to the core node</u> of the multicast group" (emphasis added). This paragraph goes on to state that the <u>core node</u> "initiates multicasting by sending them [the messages] to its children in the multicast tree ...". These passages clearly illustrate that: (1) the core node is not the source of the message (*i.e.*, the message is received by the core node <u>from the source node</u>); and (2) the message is not forwarded via a path tree rooted at the source node — that is, the source of the message (*i.e.*, the message is forwarded <u>via a multicast tree rooted at the core node</u>, which, as was just established, is not the source node).

Thus, Gupta clearly teaches the use of a <u>single core-based tree that is shared by all source nodes</u> to send multicast messages. That is, Gupta teaches that the source of a message forwards the message to a <u>core node</u> of a multicast group, and that the core node then forwards the message to other members of the multicast group in accordance with a "shared multicast tree <u>rooted at the core node</u> of the multicast group" (See, e.g., Gupta, Section 3.1.1, first paragraph, emphasis added). Thus, messages are sent and received over a single, shared tree <u>regardless of source</u> (or, for <u>all sources</u>).

The Applicants clearly claim the step of <u>rooting a path tree at each node that is a source of an update message</u>, and <u>receiving update messages from the sources over these path trees</u>. That is, the source of an update message forwards the update message to other nodes using a discrete path tree that is <u>rooted at the source itself</u>. Each node in the network is thus potentially a source node. Thus, when "a sender [source] wants to multicast [disseminate] a message [an update message] to members of a group", the sender does not need to "send[] a MULTICAST message to [a] core node of the group ... [to] initiate[] dissemination of the message", as is taught by Gupta (See, Gupta, Section 1, fifth paragraph). The source simply sends the message, using the tree <u>rooted at itself</u>. Thus, the core node taught by Gupta is <u>not</u> "equivalent to the

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claimed source node", as alleged by the Examiner (See, Office Action at Page 15). Humblet fails to bridge these gaps in the teachings of Gupta. Specifically, Humblet also fails to teach, show or suggest forwarding a topology update via a path tree rooted at the source of the update, as claimed by the Applicants in claims 1 and 14. Thus, while Gupta in combination with Humblet describes a single core-based tree for forwarding update messages, the update architecture described in the application involves multiple source-based trees (i.e., one for each node that can produce an update message) that simultaneously exist, which is a critical contrasting point of difference between the two approaches.

Thus, as discussed above, Gupta and Humblet, singly or in any permissible combination, fail to disclose or suggest forwarding a topology update <u>via a path tree</u> rooted at the source of the update, as positively claimed by the Applicants. Applicants' independent claims 1 and 14 positively recite:

1. In a multi-hop network including a plurality of nodes that each maintains a table of network topology, a method for disseminating topology and link-state information over the multi-hop network, comprising:

maintaining a path tree for each source node in the network that can produce an update message, each path tree having that source node as a root node and further having a parent node and zero or more children nodes:

receiving update messages from the parent nodes in accordance with the path trees rooted at the respective source nodes that originated the received update messages, the update messages including information related to links in the network and being received concurrently and independently on their respective path trees;

updating the table of network topology in response to the information in the update messages received via the path trees rooted at the source nodes; and

forwarding the update messages to children nodes, if any, in accordance with the path trees rooted at the source nodes that originated the update messages in response to the information in the received update messages, if it is determined that the update information for the network is globally updated across the plurality of nodes. (Emphasis added)

14. A network, comprising:

a plurality of nodes in communication with each other over communication links, each node maintaining a table of network topology and a path tree for each source node in the network that can produce an update message, each path tree

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having that source node as a root node and further having a parent node and zero or more children nodes,

wherein one of the nodes (i) receives update messages from the parent nodes in accordance with the path trees rooted at the source nodes that originated the received update messages, the update messages including information related to links in the network and being received concurrently and independently on their respective path trees, (ii) updates the table of network topology in response to the information in the update messages received via the path trees rooted at the source nodes, (iii) and forwards the update messages to children nodes, if any, in accordance with the path trees rooted at the source nodes that originated the update messages in response to the information in the received update messages, if it is determined that the update messages should be forwarded to the children nodes, such that topology information for the network is globally updated across the plurality of nodes. (Emphasis added)

Thus, as Gupta and Humblet, singly or in any permissible combination, fail to teach, show or suggest the novel invention of forwarding a topology update <u>via a path</u> tree rooted at the source of the update, the Applicants respectfully submit that claims 1 and 14 fully satisfy the requirements of 35 U.S.C. §103 and are patentable thereunder.

Dependent claims 2-13 depend, either directly or indirectly, from claim 1 and recite additional features thereof. As such and for at least the same reasons set forth above, the Applicants submit that claims 2-13 are also not made obvious by the teachings of Gupta in view of Humblet. Therefore, the Applicants submit that claims 2-13 also fully satisfy the requirements of 35 U.S.C. § 103 and are patentable thereunder.

III. CONCLUSION

Thus, the Applicants submit that none of the presented claims is made obvious under the provisions of 35 U.S.C. § 103. Consequently, the Applicants believe that all of the presented claims are presently in condition for allowance. Accordingly, both reconsideration of this application and its swift passage to issue are earnestly solicited.

If, however, the Examiner believes that there are any unresolved issues requiring the issuance of a final action in any of the claims now pending in the application, it is requested that the Examiner telephone Mr. Kin-Wah Tong at (732) 530-9404 so that appropriate arrangements can be made for resolving such issues as expeditiously as possible.

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Respectfully submitted,

12/14/07

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